

## Publishing Planetary Data to the VO using DaCHS

**Markus Demleitner**

Universität Heidelberg, Zentrum für Astronomie, Mönchhofstr. 12-14, 69221 Heidelberg, Germany

### Abstract

Publishing to the Virtual Observatory has many advantages, but between standards compliance, registration, data organisation, and server operation it is also requires a nontrivial effort if starting from scratch. The DaCHS software from the German Astrophysical Virtual Observatory offers a packaged solution letting publishers concentrate on working with their own data and metadata as much as possible. For the planetary community, publishing is further facilitated by built-in support for the EPN-TAP data model. This contribution will show a typical publishing workflow together with a brief overview of how DaCHS meshes in with the VO and Web-based data usage.